

	Type	Hits	Search Text	DBs
1	BRS	18	WALKE-D-W	USPAT; US-PGPUB; EPO; JPO; DERWENT
2	BRS	2	WALKE-D-WADE	USPAT; US-PGPUB; EPO; JPO; DERWENT
3	BRS	9	WILGANOWSKI-N-L	USPAT; US-PGPUB; EPO; JPO; DERWENT
4	BRS	2	WILGANOWSKI-NATHANIEL-L	USPAT; US-PGPUB; EPO; JPO; DERWENT
5	BRS	3	TURNER-C-ALEXANDER-JR	USPAT; US-PGPUB; EPO; JPO; DERWENT
6	BRS	65	TURNER-C-A	USPAT; US-PGPUB; EPO; JPO; DERWENT
7	BRS	7	FRIEDRICH-GLENN	USPAT; US-PGPUB; EPO; JPO; DERWENT
8	BRS	3	ABUIN-ALEJANDRO	USPAT; US-PGPUB; EPO; JPO; DERWENT
9	BRS	18	ABUIN-A	USPAT; US-PGPUB; EPO; JPO; DERWENT
10	BRS	58	ZAMBROWICZ-B	USPAT; US-PGPUB; EPO; JPO; DERWENT
11	BRS	9	ZAMBROWICZ-BRIAN	USPAT; US-PGPUB; EPO; JPO; DERWENT
12	BRS	6	SANDS-A	USPAT; US-PGPUB; EPO; JPO; DERWENT
13	BRS	7	SANDS-ARTHUR-T	USPAT; US-PGPUB; EPO; JPO; DERWENT
14	BRS	56	SANDS-A-T	USPAT; US-PGPUB; EPO; JPO; DERWENT

09/755,017

Set	Items	Description
S1	2	AU="WALKE, D.W."
S2	1	AU="WALKE, DANIEL WADE"
S3	6	AU="WALKE DW"
S4	4	AU="WALKE D W"
S5	3	AU="WALKE D WADE"
S6	5	AU="WALKE D.W."
S7	4	AU="WILGANOWSKI NL"
S8	3	AU="WILGANOWSKI NATHANIEL L"
S9	1	AU="WILGANOWSKI, NATHANIEL L"
S10	2	AU="WILGANOWSKI N.L."
S11	3	AU="WILGANOWSKI NATHANIEL L"
S12	4	AU="WILGANOWSKI NL"
S13	2	AU="TURNER, C. ALEXANDER"
S14	2	AU="TURNER, C. A., JR."
S15	44	AU="TURNER CA"
S16	2	AU="TURNER C ALEXANDER"
S17	1	AU="TURNER C ALEXANDER JR"
S18	33	AU="TURNER C A"
S19	124	AU="FRIEDRICH, G."
S20	5	AU="FRIEDRICH, GLENN A"
S21	6	AU="FRIEDRICH GLENN"
S22	5	AU="FRIEDRICH GLENN A"
S23	16	AU="FRIEDRICH GA"
S24	10	AU="FRIEDRICH G.A."
S25	3	AU="ABUIN, ALEJANDRO"
S26	7	AU="ABUIN, A."
S27	14	AU="ABUIN A"
S28	12	AU="ABUIN A."
S29	11	AU="ABUIN ALEJANDRO"
S30	9	AU="ZAMBROWICZ, BRIAN P"
S31	11	AU="ZAMBROWICZ, B.P."
S32	9	AU="ZAMBROWICZ B"
S33	5	AU="ZAMBROWICZ B P"
S34	27	AU="ZAMBROWICZ B.P."
S35	6	AU="ZAMBROWICZ BRIAN"
S36	14	AU="ZAMBROWICZ BRIAN P"
S37	6	AU="SANDS, ARTHUR T"
S38	9	AU="SANDS, A.T."
S39	6	AU="SANDS, A. T."
S40	23	AU="SANDS A.T."
S41	5	AU="SANDS ARTHUR"
S42	19	AU="SANDS ARTHUR T"
S43	28	AU="SANDS AT"
S44	0	G(W) PROTEIN(W) COUPLED(W) RECEPTOR AND (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19 OR S20 OR S21 OR S22 OR S23)
S45	0	G(W) PROTEIN(W) COUPLED(W) RECEPTOR AND (S24 OR S25 OR S26 OR S27 OR S28 OR S29 OR S30 OR S31 OR S32 OR S33 OR S34 OR S35 OR S36 OR S37 OR S38 OR S39 OR S40 OR S41 OR S42 OR S43)
?		

DIALOG
file biosa
09/755,017
2/27/02